



## Regulatory Acceptance for New Solutions



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ITRC

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# Purpose of ITRC

ITRC is a state-led, national coalition of regulators and others working to

- improve state permitting processes and
- speed implementation of new environmental technologies





# Goals

- Achieve better environmental protection through innovative technologies
- Reduce the technical/regulatory barriers to the use of new environmental technologies
- Build confidence about using new technologies



# Other Participants

- Industry representatives
- Academia
- Public stakeholders
- Federal agencies



U.S. Department of Energy



U.S. Environmental Protection Agency



U.S. Department of Defense

- Host organization



Environmental Council of the States

- State organizations



Western Governors' Association



Southern States Energy Board





# Organizational Structure

## ECOS/ERIS

*State institutional support  
Enable state staff participation  
Funding support  
Fiscal agent*

## State Engagement

State Point of Contact  
Network (41 POCs)

- Ensure state awareness/use of ITRC products
- Coordinate training on ITRC products
- Coordinate concurrence on ITRC products

## Board of Directors

Two Public  
Stakeholders  
(Industry, Env)

Co-Chairs  
*State*

Federal Partners  
EPA DOE DOD  
*Ex Officio*

State  
Engagement  
Coordinator

Team Leader  
Liaison - *State*

Association Affiliates  
WGA and SSEB

## Program Director

## Technical Teams

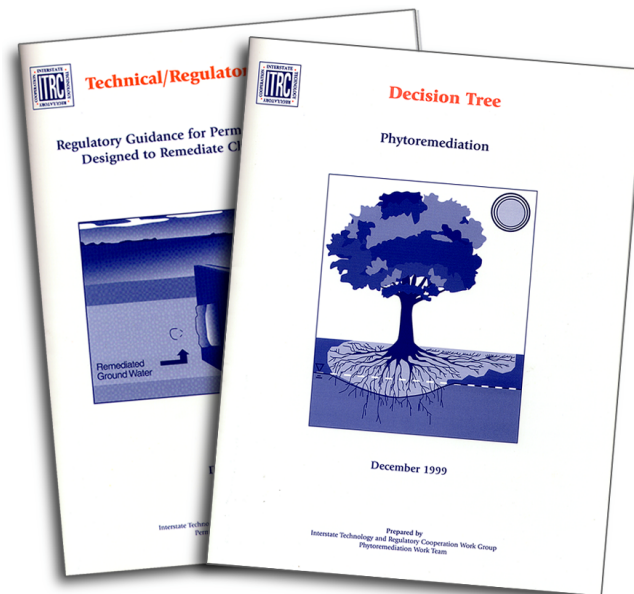
- Accelerated In Situ Bioremediation Training
- Alternative Landfill Technologies
- Brownfields
- Contaminated Sediments
- Dense Nonaqueous Phase Liquids
- Diffusion Sampler Technology
- In Situ Bioremediation
- Mitigation Wetlands
- MTBE-Contaminated Groundwater
- Permeable Reactive Barriers
- Phytotechnologies Classroom Training
- Radionuclides
- Remediation Process Optimization
- Risk Assessment Resources
- Sampling, Characterization, and Monitoring
- Small Arms Firing Range
- Unexploded Ordnance

*Promoting Readiness through Environmental Stewardship*



# Products & Services

- Regulatory and Technical Guidelines
- Technology Overviews
- Case Studies
- Peer Exchange
- Technology Advocates
- Classroom Training Courses
- Internet-Based Training Sessions



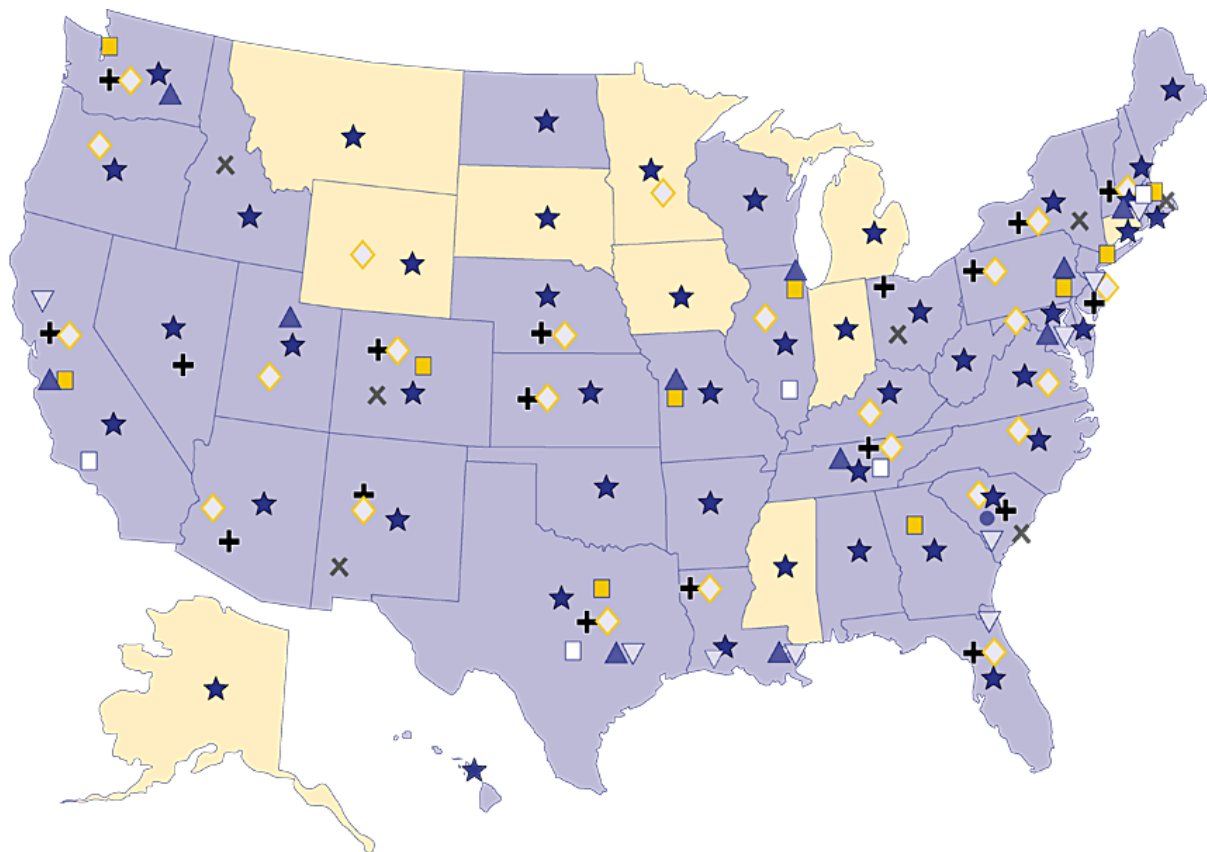


# State Engagement Program

- Ensures ITRC documents are available, understood, and used
- Promotes multistate concurrence of technical and regulatory guidelines
- Coordinates Internet-based training
- Documents ITRC's successes
- Promotes regulatory innovation
- Promotes peer exchange



# Nationwide Success



March 2002

■ Active ITRC States (40 plus DC)

★ Students Trained

✚ Product Use at a Site

◇ Institutional Success

✕ ITRC Network Success

▲ Natural Attenuation Training Course

▽ Accelerated In Situ Bioremediation Training Course

■ Permeable Reactive Barriers Training Course

□ Phytotechnologies Training Course

● Unexploded Ordnance Training Course

*Promoting Readiness through Environmental Stewardship*



# Benefits to States

- Access to peers and experts in other regulatory agencies
- Shortened learning curve by obtaining advance knowledge of new and used technologies
- Cost-effective involvement in demonstrations conducted in other jurisdictions
- Sounding board for problem solving
- Information and technology transfer
- Maximize limited resources
- Personal and professional development



# Benefits to DOD



- Facilitates interactions between DOD managers and state regulators
- Increases consistency of regulatory requirements for similar sites in different states
- Helps reduce uncertainties when preparing cleanup plans
- ITRC-sponsored training classes and Internet seminars have been well attended by DOD and service branch environmental managers as well as EPA, state regulators, and stakeholders



# Active Projects

- Accelerated In Situ Bioremediation Training
- Alternative Landfill Technologies
- Brownfields
- Contaminated Sediments
- Dense Nonaqueous Phase Liquids
- Diffusion Sampler Technology
- In Situ Bioremediation
- Mitigation Wetlands
- MTBE-Contaminated Groundwater
- Permeable Reactive Barriers
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# Remediation Process Optimization

## *Value:*

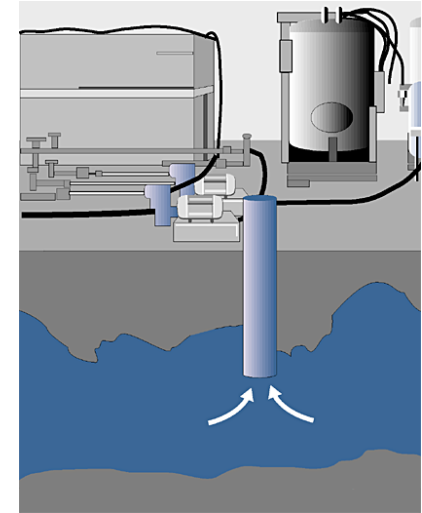
Focuses on designing and optimizing remedial systems to ensure remedial protectiveness while maximizing risk protection and cost-efficiency and assists states prepare for management of fund-lead NPL sites that will soon be 100% state funded

## *Activities:*

- Formed a multidisciplinary team of states, DOD, DOE, EPA, and industry representatives to evaluate options for implementing state optimization programs
- Participating in RPO visits at federal and state sites, identifying key issues, recurring themes, and lessons learned

## *Planned Products:*

- Guidance document for implementing RPO programs
- Internet training focused on needs of state regulators
- Fact sheet providing an overview of optimization programs







# Technical Regulatory Guidance Document

- A technical guidance document is:
  - Guidance
  - An educational tool
- 
- A technical guidance document is not:
  - Law
  - Accepted by everyone, in all cases



# Draft Table of Contents

## 1.0 Introduction

## 2.0 Overview of RPO

### 2.1 Understanding RPO

### 2.2 RPO and the Regulatory Framework

## 3.0 RPO Methods



# Draft Table of Contents

- 4.0 Common Threads of Successful RPO
  - 4.1 Team Composition
  - 4.2 Eval. of Conceptual Model
  - 4.3 Collection of Performance Data
  - 4.4 Collection of Cost Data
  - 4.5 Evaluating the Exit Strategy
  - 4.6 Communicating the Results
  - 4.7 Follow Up



# Draft Table of Contents

## 5.0 Challenges and to Successful RPO

5.1 Institutional

5.2 Contractual

5.3 Regulatory

5.4 Solutions

5.4.1 Incentives



# Draft Table of Contents

6.0 Stakeholder Considerations

7.0 References

Appendices



# Schedule

March 2003 - Tri-Services / ITRC  
Charlotte, NC, March 24-28, 2003  
Team Meeting - Complete the  
Table of Contents - Writing Assignments

June 2003 - Team Meeting  
Princeton, NJ, June 17-20, 2003  
Assemble Draft - "Plug the Holes"



# Schedule

November 2003 - ITRC Fall Meeting  
Final Draft Assembly for Interested  
Party Review

January 2004 - ITRC Concurrence  
Process Begins

February or March - Publication



# Contacts

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